International Application No PCT/DK2005/000104

],	,
IPC 7	SIFICATION OF SUBJECT MATTER A61M5/158	·		
) to International Patent Classification (IPC) or to both national c	lassification and IPC		
	S SEARCHED			
IPC 7				
	ation searched other than minimum documentation to the exten			
	data base consulted during the International search (name of d	eta base and, where practical.	search terms used)	
EPO-I	nternal, WPI Data, PAJ		•	
	•			•
		<u> </u>	·	
	ENTS CONSIDERED TO BE RELEVANT			· · ·
Calegory *	Citation of document, with Indication. where appropriate, of a	he relevant passages		Relevant to claim No.
X	US 2002/123740 A1 (FLAHERTY J ET AL) 5 September 2002 (2002-	1-13		
•	paragraph '0099! — paragraph ' figures 22—27			
X	WO 02/081012 A (DISETRONIC LIC DENOTH PATRIK (CH); HUNN MARCE LINIGE) 17 October 2002 (2002- page 16 - page 18; figures 2,3	1-13		
X	US 4 755 173 A (KONOPKA APRIL A 5 July 1988 (1988-07-05) column 8, line 18 - line 31; fi 2,4,5A,5B,8,9 column 13, line 5 - line 54	1-13		
.	·	-/		•
ľ	•	•		
X Funthe	r documents are listed in the continuation of box C.	X Parent family men	nbers are listed in au	nnex.
Special cate	gories of cited documents:	"T" later document publishe	ad after the internal	tonal Fling data
A" documen consider	t defining the general state of the an which is not ed to be of particular relevance	or priority date and no cited to understand the	t in conflict with the	application but
	cument but published on or after the International	invention "X" document of particular	relevaлсе: the claim	ed invention
" document	which may throw doubts on priority claim(s) or cited to establish the publication date of another	cannot be considered involve an Inventive st	novel or cannot be	considered to
citation	or other special reason (as specified) referring to an oral disclosure, use, exhibition or	"Y" document of particular r cannot be considered	to involve an inventi	ve step when the
other me	ans	document is combined ments, such combinati In the art.	on being obvious to	ther such docu- a person skilled
later ther	published prior to the internstional filing date but the priority date claimed	"&" document member of th	o same patent fami	y
ate of the act	ual completion of the international search	Date of mailing of the in	temational search r	ероп
18	May 2005	30/05/2005	5	
icm bns emi	ling address of the ISA European Patent Office, P.B. 5818 Patentiaan 2	Authorized officer		
19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	NL – 2280 HV Rijswijk Tel. (+91–70) 340–2040, Tx. 31 651 epo ni,	D4%-b1		
	Fax: (+31-70) 340-3016	Björklund,	A	1

1

International Application No
PCT/DK2005/000104

C (0 1)		PCT/DK20	05/000104		
Category *	clication of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.			
Х	US 6 572 586 B1 (WOJCIK STEVEN E) 3 June 2003 (2003-06-03) column 5, line 1 - line 10; figures 5,20,24		1-13		
x	DE 201 14 795 U (DISETRONIC LICENSING AG) 7 February 2002 (2002-02-07) page 1; figure 2		1-13		
(US 2003/069542 A1 (MENG CLEMENT WAN CHYE ET AL) 10 April 2003 (2003-04-10) paragraphs '0032!, '0033!; figures 1-11		1–13		
(WO 03/020360 A (DISETRONIC LICENSING AG; REINMANN, ANDREAS; HUNN, MARCEL) 13 March 2003 (2003-03-13) page 8, paragraph 4 - page 9, paragraph 1; figures 2-5	1–13			
			•		

1

Information on patent family members

International Application No PCT/DK2005/000104

				TCI/DK	2005/000104
Patent document cited in search repo		Publication date		Patent family member(s)	Publication date
US 20021237	40 A1	05-09-2002	US US AU CA EP JP WO	2004078028 A1 2004092865 A1 3978102 A 2427567 A1 1341569 A2 2004532659 T 0240083 A2	22-04-2004 13-05-2004 27-05-2002 23-05-2002 10-09-2003 28-10-2004 23-05-2002
WO 02081012	Α	17-10-2002	DE DE WO EP JP US	10117285 AI 20110059 U1 02081012 A2 1383560 A2 2004524926 T 2004158207 AI	07-11-2002 14-08-2002 17-10-2002 28-01-2004 19-08-2004 12-08-2004
US 4755173	А	05-07-1988	CA DE EP JP JP	1272423 A1 3773023 D1 0239244 A1 2659946 B2 62201159 A	07-08-1990 24-10-1991 30-09-1987 30-09-1997 04-09-1987
US 6572586	B1	03-06-2003	AU CA EP JP WO	7031701 A 2417183 A1 1305068 A1 2004504116 T 0207804 A1	05-02-2002 31-01-2002 02-05-2003 12-02-2004 31-01-2002
DE 20114795	U	07-02-2002	DE DE WO DE EP US	10142637 A1 20114795 U1 03020360 A1 03020343 A1 10153341 A1 1420853 A1 1420836 A1 2004249361 A1 2004236274 A1 03020342 A1 20115120 U1 1420835 A1 2005004526 A1	27-03-2003 07-02-2002 13-03-2003 13-03-2003 27-03-2003 26-05-2004 26-05-2004 09-12-2004 25-11-2004 13-03-2003 07-03-2002 26-05-2004 06-01-2005
US 2003069542	A1	10-04-2003	US US BR CA EP JP WO	2002177814 A1 2004167474 A1 0210011 A 2448202 A1 1399211 A2 2004528127 T 02096495 A2	28-11-2002 26-08-2004 10-08-2004 05-12-2002 24-03-2004 16-09-2004 05-12-2002
WO 03020360	A		DE DE WO WO DE EP EP	10142637 A1 20114795 U1 10143820 A1 03020360 A1 03020342 A1 03020343 A1 20115120 U1 1420853 A1 1420835 A1	27-03-2003 07-02-2002 27-03-2003 13-03-2003 13-03-2003 07-03-2002 26-05-2004 26-05-2004

Information on patent family members

International Application No PCT/DK2005/000104

Patent document cited in search report	Publication date		Patent family member(s)	Publication date
WO 03020360 A		EP	1420836 A1	26-05-2004
		US	2005004526 A1	06-01-2005
		US	2004249361 A1	09-12-2004
		US	2004236274 A1	25-11-2004
		DE	10153341 A1	27-03-2003